## **ABSTRACT OF DISCLOSURE**

The present invention relates to a non-magnetic mono-component toner comprising a toner mother particle, and a coating layer formed on the mother particle where the coating layer comprises fatty acid metal salt having average particle size of 0.05 to 3.0  $\mu$ m, a first organic particle having average particle size of 0.3 to 2.0  $\mu$ m, a second organic particle having average particle size of 0.05 to 0.25  $\mu$ m, and silica having average particle size of 0.006 to 0.04  $\mu$ m. The color toner has narrow charge distribution, high chargeability, a low environmental dependence, and excellent image quality, transfer efficiency, and long-term stability by significantly reducing the contamination of the charging elements.

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